

The Chemical Age

Index to Volume XXXIV.

January—June, 1936

A

- Accident Prevention at an I.C.I. Works, 26
Achema Annual, The, 521
Acetic Acid and Sulphur Bacteria, 451
Acetylene and Acetaldehyde, Utilisation of, 12
Acids, The Chemical Union of, with One Another, 400
Adhesion in Relation to Bituminous Road Materials, 199
Advertising, The Importance of (Sir Ernest Benn), 36; and Employment, 292; Advertising Association, 223
Air Compressors, Rotary, 453
Alcohol from Molasses, 92
Algiers: Phosphate Exports, 327
American Chemical Society, 355, 417
Ammoniated Peat, Production of, 263
Analyses, Unusual, 373
Analytical and Research Chemicals, 116
Andersonian Chemical Society, 188, 256
Anglo-Argentine Trade, 538
Anthocyanins in Plants, 33
Argentina: Aluminium Sulphate Deposits, 496; Animal By-products, 6; Calcium Carbide Imports, 267; Paints and Varnishes, 492; Printing Ink Industry, 472
Arms Commission, 113
Ashib Book List, 77
Asphalt, Specifications for, 33
Association of Tar Distillers, 378
Associations, Trade, What we have Learned from Interviewing Members of, 539
Atmospheric Pollution, 284, 419
Austria: Printing Inks, 193; Salt and Potash Deposits, 155

AUTHORS—

- Allen, F. J., Campbell, Electrical Steam Boilers and their Application, 149
Blacktin, S. C., Essential Requirements of Air Dust Filters, 29; Braby, F., The Care and Use of Platinum Laboratory Apparatus, 376; Brett, C. W., Modern Welding Methods in Works Maintenance, 140
Cockcroft, J. D., The Liquefaction of Hydrogen and Helium, 500; Cremer, H. W., Applications of Metal in Chemical Engineering, 214, 238, 257
Eadie, Robert G. W., Heat Saving in a Tar Works, 285; Eaton, E. F., and J. F. Morse, The Analytical Laboratory of Crosse and Blackwell, Ltd., 367
Gair, C. J. D., The Future of Spectroscopy in the Laboratory, 377; Garner, T. L., Selenium in the Rubber Industry, 541; Grant, Dr. Julius, Fluorescent Indicators, 91
Jackson, S. C., The Microscope as an Aid to the Analyst, 383; Johnston, John, Patenting Inventions, 445; Johnson, W. C., Modern Special Reagents for Analysis, 381; Jones, D. W., New Lead Alloys and their Application in the Construction of Plant, 423
Lamb, G. B., Electric Furnaces for Laboratory Use, 384; Lewis, Dr. S. Judd, The Future of Spectroscopy in the Laboratory, 377; Light, Dr. Louis, The Industrial Applications of Sorbitol, 531; Lindeman, Professor F. A., The Properties of Matter at Very Low Temperatures, 491

Authors—continued

- Mitchell, L. A., Maintenance of Dryers, 145; Muir, John, The Rising Importance of Fluorescence Comparisons, 511
Parrish, P., Lead in the Construction of Sulphuric Acid Plants, 426; Partington, E. B., "Lead Burning" in the Repair and Maintenance of Chemical Plant, 434; Pledge, J., The Works Laboratory of Kodak, Ltd., 372
Radley, J. A., The Technique of Fluorescence Analysis, 379; Ultra-Violet Light as an Aid to Volumetric Work, 152; Richards, K. M., The Analytical and Testing Laboratories at the Paint and Varnish Works of Lewis Berger & Sons, Ltd., 369; Rogers, J. L., Modern Laboratory Practice in the Automobile Industry, 374
Sanderson, L., Niobium and its Uses, 497; Seymour, H., Corrosion-Resisting Centrifugal Pumps, 475; Shatwell, H. G., Methods of Coal Tar Distillation, 515; Stapleton, W. A., Maintenance and Repairs of Grinding Machinery, 143
Thompson, W., Homogeneous Lead Linings, 428
Withey, S. Howard, Chemical Industry Finance, 194, 493
- B**
- Balances, British-Made, 382
Balance, Chemical, for Ascertaining Loss of Moisture, 407
Bauxite Prospects in India, 332
Bedson Lecture, 255
Bergius Process, Early History, 191; Oil Extraction, 313
Biochemistry, Industrial, in Northern Ireland, 333
Bitumen, Stabilising Powders by the Aid of, 446
Bleaching Powder Production, Developments in, 3
Boiler Feed Water, Evaporators for, 119; Regulators, 266
Boiler Water Conditioning, 330
- BOOK REVIEWS—**
- Abfallstoffe der Anorganisch-Chemischen Industrie und ihre Verwertung (Fischer), 350
Bestimmungen der Wasserstoffionen-Konzentration, Die (Jorgensen), 83; Boiler Feed Water Treatment (Matthews), 196
Chemical Engineer, The (Der Chemie-Ingenieur) (A. Eucken and M. Jakob), 436; Colloid Chemistry, Technology of (Liesegang), 83
Dry Cleaner's Handbook, The (Baker and Anderson), 196
Hydrochloric Acid on Tiled Buildings, The, 350
Industrial and Manufacturing Chemistry (Inorganic) (Martin), 83; Inorganic-Chemical Industry, Processes of the (Siegel), 436; Insulin (Hill and Howitt), 196
Joly's Technical Information for 1936" (Germany), 436
Kaiser Wilhelm Institute for Silicate Research, Publications of the, 350; Kelly's Complete World Directory for 1936, 539
Materiaux Constitutifs de l'Appareillage Chimique, Les (Scriabine), 83
- Books Received, 22, 65, 109, 129, 16, 183, 295, 322, 339, 389, 412, 503, 528, 547, 580, 711
Boys to Priestley, From (R. B. Pilcher), 165
Brazil: Lead Arsenate, 94; Paper Industry, 335
Brewing Industry, Chemical Engineering in the, 12
Bristol, Visits in and around, 347
British Association for the Advancement of Science, The: Blackpool Meeting Programme, 428
British Association of Chemists, 329; Liverpool Section, 335; London Section, 243, 437; Manchester Section Annual Meeting and Dinner, 291; Micro-Methods in Criminal Investigation, 123; Review of 1935, 7
British Chemical and Dyestuffs Traders' Association, 471
British Chemical Plant Manufacturers' Association Annual Dinner, 141
British Chemical Plant Exhibition, 28, 353, 516, 556, 583
British Colour Council, 400
British Guiana, Fertilised in, 25
British Industries Fair, The, 107, 135, 159, 299, 391, 545; Exhibits at Olympia, 135; Birmingham Section, 166; Illustrations, 190
British Oil Burner Manufacturers' Association, 265
British Oxygen Co.'s Headquarters, 520
British Standards Institution, 30, 36, 402, 540; New Specifications, 36, 147; Bituminous Road Mixtures, 198; Distillation Apparatus, 197; Kohlrausch Flasks, 225; Tung Oil for Paints, 198; Varnishes and Linseed Oil, 518; Welded Mild Steel Drums, 473
British Sugar Corporation, 314
Bulgaria: Carbon Dioxide, 124
Bumblebee v. Understanding and Public Need, 25
- C**
- Cadbury, Brothers, Ltd., The Laboratories of, 375
Calandria Vacuum Pan, A New Design of, 477
Calcium Carbide Manufacture, 313
Calendars and Diaries Received, 15
Cambridge University, Gift of £250,000 by Sir Herbert Austin, 422
Canada: Chemical Industry, 268; National Exhibition, 14; Radium Products, 30; Sulphur, 428; Trade Conditions, 101
Casein, Some Information about, 469
Catalysis, Recent Advances in, 52
Cellulose Acetate Rayon (The "Fused" Collar), 177
Centrifugal Pump Installations, 449
Centrifuges, Air-Driven Ultra, 266
Chartered Institute of Secretaries, Advances in Chemical Industries (Munro), 78
Chemical Action in the Fermentation Cell, 76
Chemical Engineering Congress, 344, 553, 589
Chemical Engineering Group, 192; Annual Meeting and Dinner, 399; Handling and Use of Liquid Chlorine, 51
Chemical Formula Set to Music, 242
Chemical Industries, Advances in, 78
Chemical Industry Finance, S. Howard Withey, 194, 493
- Chemical Production, Increased: Board of Trade Index Number for March Quarter, 472
Chemical Society, 33; Annual Meeting, 345, 365; Bangor, 155; Survey of 1935, 6
Chemical Standards, 263
Chemist in the Modern Power Station, The, 189
Chile: Phosphate, Natural, 490; Sulphur Production, 47
China Clay, 84, 185, 274, 299, 320, 361, 409, 480; Annual Meeting of English Clays Loring Pochin & Co., Ltd., 123
China: Paint Plants, 420
Chlorine, Liquid, The Handling and Use of, 51
Coal, Making Oil from (Professor Bone), 197
Coal Tar Distillation, Methods of, H. G. Shatwell, 515
Coal, The Action of Hydrogen on (Fuel Research Technical Paper No. 42), 191
Coal, The Dedusting of, 34
Coal Utilisation, Some Problems of, 288
Coke Oven Industry, Some Problems of the, 307
Commercialism a Menace to Industry? Is, 209
Company Registrations at Somerset House, 98
- COMPANY NEWS—**
- Allen & Co., Ltd., Edgar, 612; Aluminium Corporation, 361; Amalgamated Zinc (De Bayay's), Ltd., 230, 392; American Cyanamid Co., 612; American Smelting and Refining, 300; Anglo-Chilean Nitrate Corporation, 184; Anglo-Iranian Oil Co., 507, 550; Associated Dyers and Cleaners, 230; Atkinson, J. and E., 300; Australian Commonwealth Carbide, 612; Avery, Ltd. W. and T., 612
Babcock & Wilcox, 361, 392; Bede Metal and Chemical Co., 322; Bell Brothers (Manchester, 1927), 507; Benn Brothers, Ltd., 110; Berry Wiggins, 300; Blythe & Co., William, 322, 342; Bouke Roberts & Co., A., 160; Boots Pure Drug Co., 250, 464, 550, 574, 580; Borax Consolidated, Ltd., 184, 222; Bradford Dyers' Association, 184, 580; Branston Artificial Silk Co., 22; British Alkaloids, 463, 485; British Aluminium Co., 275, 300; British American Oil, 300; British Bitumen Emulsions, 612; British Celanese, Ltd., 65, 361, 413; British Cotton and Wool Dyers' Association, 485; British Cyanides Ltd., 485, 609; British Drug Houses, Ltd., 331, 322, 580; British Match Corporation, 442; British Oil and Cake Mills, 160, 250; British Oxygen Co., Ltd., The, 132, 413, 550; British Plaster Board, Ltd., 612; British Tar Products, 342; British Tyre and Rubber Co., 485; British Xylonite Co., Ltd., 203; Briton Ferry Chemical and Manure Co., 322; Broken Hill South, Ltd., 132, 413; Bryant and May, Ltd., 361; Burma Oil Co., 485; Burt, Boulton and Haywool, 250; Bush & Co. W. J., 84, 589, 606

Company News—continued

Canadian Celanese, 250, 528; Canadian Industries, 230; Cannon Iron Foundries, Ltd., 22, 550; Cape Asbestos Co., 507, 550; Celanese Corporation of America, 230; Cellon, Ltd., 361, 550; Cellulose Acetate Silk Co., Ltd., 612; Central Oil Mining and Chemicals Trust, 507; Cerebos, Ltd., 392; Chemical Bank and Trust, 413; Chemical Works, Formerly Sandoz, Basle, 392; Chilean Nitrate and Iodine Sales Corporation, 507; Colman, J. and J., 392; Compania Salitrera Anglo-Chilean, 550; Compania Salitrera de Tarapaca y Antofagasta, 442; Continental Tintex and Dye Products, 612; Cory & Co., Horace, 361; Courtaulds, Ltd., 184; Crosfield's Oil and Cake Co., 442, 464; Dale, John, Metal Containers, 550; Distillers Co., 65; Dominion Tar and Chemical Co., 250; Doulton & Co., 132, 250; Duckham and Co., Alexander, 322; Duffield Coal Products, Ltd., 34; Eastman Kodak Co., 392; Eastwoods Cement, 184; Egyptian Salt and Soda Co., 22; Ely Beet Sugar Factory, Ltd., 612; English Beet Sugar Corporation, Ltd., 528, 612; English China Clays, 184; English Clays Lovering Pochin and Co., Ltd., 123, 580; English Velvet and Cord Dyers' Association, 132; Esperanza Copper and Sulphur, 550; Evans Sons, Lescher and Webb, 230; Fairy Dyes, 132; Field, J. C. and J., 414, 528; Firth, Thomas, and John Brown, Ltd., 300, 335; Fison, Packard & Prentice, 485; Fleming, A. B., 507; Forster's Glass Co., Ltd., 550; Frith and Co., W. G., 442; Fuller's Earth Union, 507; Gas Light & Coke Co., 132; Goodlass Wall and Lead Industries, 392, 442; Gossage and Sons, William, 300; Hatfields, Ltd., 342; I.G. Chemie of Basle, 612; I.G. Farbenindustrie, 550; Imperial Chemical Industries Ltd., 609; Indestructible Paint Co., 230; International Aluminum Co., 361; International Bitumen Emulsion, 550; International Carbonising Co., 22; International Combustion, Ltd., 580; International Nickel Co., of Canada, 132, 250, 442, 464, 528; International Paint and Compositions Co., 203; Ipswich Beet Sugar Factory, Ltd., 612; Jenson and Nicholson, 300, 322; Jurgens, 342; King's Lynn Beet Sugar Factory, 612; Knight, John, 300; Laporte, Ltd., B., 485; Lautaro Nitrate Co., The, 184; Leeds Fireclay Co., Ltd., 392; Lever Bros., 322; Lewis Berger & Sons, 302; Lovering China Clays, 414; Magadi Soda Co., 392; Mannesmann Tube Works, 442; Metal Industries, Ltd., 485, 612; Midland Tar Distillers, 250, 275, 550; Minimax, 413; Monsanto Chemicals, Ltd., 230; Morgan Crucible, 300; Murex, Ltd., 392; National Drug and Chemical Co. of Canada, 464; Newton, Chambers & Co., 408; New Transvaal Chemical Co., 22, 413, 507; Nitrate Railways Co., Ltd., 463; North British Rubber Co., Ltd., 464; North Broken Hill, 230, 507; Oakley & Sons, John, 203; Park Gate Iron and Steel Co., 413, 483; Pears, A. and F., 300; Pinchuk, Johnson & Co., 275; Port Said Salt Association, Ltd., 580; Reckitt & Sons, 160, 250, 414, 442; Redfern's Rubber Works, Ltd., 84; Rio Tinto Co., 413; Royal Dutch Petroleum Co., 507; Sadler & Co., 322; Salt Union, 203; Sangers, Ltd., 580; Sanitas' Trust, Ltd., 530, 580; Shawlinian Water and Power, 230; "Shell" Transport and Trading, F. S., 485, 580; Shell United Corporation, 507; Southalls (Birmingham), 110; South Metropolis Gas Co., 110; Standard Chemical Co., 550; Standard Ironworks Co., Ltd., 612; Stavely Cos. and Iron Co., 230; Sudan Salt Co., 485; Sunlight Co., of Berlin, 485; Tate and Lyle, Ltd., 507; Tharsis Sulphur & Copper Co., 322, 342; Transparent Paper Co., Ltd., 22; Tunstall Manufacturing, 300; Turner and Newall, 528; Unilever, N. V., 392; Unilever, I.D., 302; Union Carbide and Carbon Co., 342; United Dye, Inc., 442; United Glansstoff Works, 550; United Glass Bottle Manufacturers, 250; United Indigo and Chemical Co., 580; United, Mclasses, Co.,

Company News—continued

Ltd., 463; United Premier Oil and Cake, 300; United Turkey Red, 230, 300; United Water Softeners, 203; Van den Berghs, 342; Veno Drug, 464; Virginia-Carolina Chemical Corporation, 413; Walker, C. and W., 392; Waxed Papers, 275; Worthington-Simpson, 300; Wright, Layman and Umney, 300, 342; Yorkshire Dyeware and Chemical Co., 528; Yorkshire Indigo Scarlet and Colour Dyers, 203; Zinc Corporation, 507

Compressors with Waterless Cooling, 453

CONTINENTAL CHEMICAL NOTES

Austria, 58, 124, 179, 544; Belgium, 16, 36, 244, 315, 356, 405, 438, 544; Czechoslovakia, 16, 58, 104, 179, 244, 405, 438; Denmark, 58, 269, 405, 438, 455; Estonia, 16, 405, 608; Finland, 15, 356; France, 26, 81, 104, 124, 156, 179, 200, 224, 244, 269, 293, 336, 356, 438, 455, 472, 501, 544, 608; Greece, 136; Greenland, 179; Holland, 58, 124, 269; Hungary, 58, 200, 244, 269, 315, 356, 501, 608; Iceland, 36, 269, 315, 472; Italy, 179, 200, 244, 293, 315, 356, 438, 501, 576, 608; Jugoslavia, 36, 315, 356, 472, 576; Lithuania, 405; Norway, 455; Palestine, 57; Poland, 58, 104, 179, 269, 293, 315, 405, 455; Romania, 200, 224, 244, 472, 501, 544; Russia, 16, 36, 58, 81, 104, 156, 179, 200, 224, 244, 293, 356, 405, 438, 455, 472, 501, 544, 608; Spain, 315, 405, 544; Sweden, 81, 179, 200, 293, 336, 405, 544, 608; Switzerland, 16, 58, 156, 224, 405; Turkey, 336

CORRESPONDENCE

Dead Sea, The: A Storehouse of Chemicals (R. F. Stewart), 293; Disinfectants, Manufacture of (Jas. Gibson), 4; Export Trade, Developing (Turner), 496; Glacial Acetic Acid Production (Skirrow), 55; Inventors at B.I.F., Warning to (Coleman), 178; Ophthalmic Treatment for Workers (Harwood), 520; Poisons Board, The (H. T. F. Rhodes), 314, 573; Poisons Board, The (Consultant), 239, 397; Poisons, Control of the Manufacture of (Rhodes), 55; Poisons List and Poisons Rules (J. Davidson Pratt), 541; Spectroscopy in the Laboratory, The Future of (Sir John Cass Technical Institute), 452

Corrosion of Iron and Steel, The, 353 Corrosion-Resisting Centrifugal Pumps, H. Seymour, 475; Corrosive Liquids, The Conveyance of, 155; Cottons, Australian and American, 100; Crossle and Blackwell, Ltd., The Analytical Laboratory of, E. F. Eaton and J. F. Morse, 367; Czechoslovakia: Fertiliser Consumption, 264

D

Dead Sea, The: A Storehouse of Chemicals, 235

Denmark: Caustic Soda Production, 306; New Explosive, 80; Phosphate Rock Imports, 530

Department of Scientific and Industrial Research, Annual Report, 93; Exhibition, 570

Desinfective Distillation, F. S. Simmatt, 599

Disinfectants, Manufacture of, 4

Distillation Apparatus (New Standard Specification), 197

Divers, Maintenance of, L. A. Mitchell, 145

Drying Plant, Continuous, 97

Dyed in Industry Applications of, 221

Dying Industry Rationalisation, 573

Dye, New German Blue, 479

Dyeing of Natural Silks and Rayon, The, 193

Dyestuffs, Anthraquinone, 264

Dyestuffs, British Production of, 456

Dyestuffs, Cotton, Some Remarks on the Fastness of, 334

Dyestuffs, New, 125, 240

Dyestuffs for Acetate Silk, A New Range of, 98

Supplement to The Chemical Age—July 11, 1936**E**

EDITORIAL—
Accidents in Industry, 252; Air Cleaner, 488; Alchemy, The Study, 2; Art Showed the Way, An, 232; Argentine Agreement, 466

Bee Sugar Industry, Future of the, 44; Benzole Motor Spirit, Purification of, 552; Birthday Honours, 582; Blocking Patents, 232; British Chemical Plant Exhibition, 581; British Industries Fair, The, 44, 134; Brute, Why is He, 188; Brute Must be Fed, How the, 161; Budget, The, 324, 363

Cancer-Causing Chemicals, 44; Carboys and Carboy Hampers, 510; Central Scientific Bibliography, 162; Chemical Age Year Book, The, 2; Chemical and Dyestuffs Traders, 24; Chemical Club for Manchester, A., 394; Chemical Companies, Fewer, New, 63; Chemical Council, The, 278; Chemical Engineering Congress, The, 112, 488, 551; Chemical Exports Decrease, 364; Chemicals, A Storehouse of, 252; Chemical Society at Bristol, The, 324; Chemical Teachers Course for, 232; Chemical Trade in 1935, Improved, 68; Chemist and the Chef, The, 99; Chemist, Qualifications of a, 552; Chemists and Unemployment Insurance, 208; Chile Interested in Billingham, 188; Chlorine, Industrial, 43; Coal Tar, Industry, Future of the, 465; Commercial Morality, 530; Competition in a Saturated Market, 301; Congress, Getting Ready for the, 394; Congress, Origin of the, 582; Defence, Organisation for, 252; Depressed Areas, 2; Doctors of Industry, 416; Dyestuffs from Germany, More, 252; Dyestuffs, Readout Report of, 466

Effluents, Chemical Trade, 443; Exports and Imports, Chemical, 466

Food Chemists' Continental Tour, 302; Foremen as "Safety Men," 552; Fuel Research, Chemists and, 1

Glass and its Uses, 487; Government Chemist, The, 68; Gums in Gases, Formation of, 530; Guthrie Lecturer, The Twenty-First, 444

Hydrogenation, Has, Failed? 187; Imperial Chemical Industries Progress, 364; Imperial Chemical Industries Profits, 302; I.C.I. and the Sale of Arms, 134; Indigestion, 188; Industrial Production, Increased, 188; Institute of Chemistry, President of the, 232; Institute of Export, The, 24; Institution of Petroleum Technologists, 208; Invention, The Trend of Chemical, 510; Irish Chemists Get Together, 344

King Edward the Eighth, 68; King George the Fifth, 67; Laboratory, The Modern Works, 364; Lancashire, New Industry for, 208; Legal Matters, Some, 529; London County Council Chemist, 344; Low Temperature Science, 302

Manchester Chemical Trade, 208; Messel Metal, The, 324; Minerals, The Recovery of, 111; Mining Royalties and Rents, 278

New Chemical By-Product, A, 251; Nicotine in Cigarette Smoke, 24; Nitrogen Production and Consumption, 2

Obsolescence, 324; Oil-Coal Suspensions, 297; Oil from Cannel, Producing, 488; Oil from Coal, More, 416; Oil, The Quest for, 444

Paint Industry, the Chemist and the, 488; Paint Research, 344; Patent Procedure, 133; Petroleum in Britain, Search for, 323; Physician in Industry, The, 509; Planning for Depressed Areas, More, 343; Plant Exhibition, The Congress and, 44, 112; Platinum from the Empire, 510; Platinum Industry in 1935, 112; Procter Memorial Appeal, 90; Pure Science, Help for, 416

Rationalisation in Chemistry, 364; Rayon Industry, Romance of the, 415; Retailer, Helping the, 278; Retirement, The Age of, 552; Royalty and Chemical Engineering, 582; Rubber Market, The, 162

Safety in Industry, 416; Salt Competition, Cut-Throat, 278; Scientific Outlook, Lack of, 304; Scientific Research, Organised, 89; Sea, Rafters of the, 302; Service, An Essential, 510; Something for Nothing, 466

Tar, Road, The Viscosity of, 277; Taxation and Research, 393; Textiles Alternative to "Fakeless," 112; Textiles, Synthetic, 444; Toxic Gases in Industry, 162; Trade Recovery, An Index to, 98; Waste Liquors, Industrial, 23; Works Maintenance, 134; World Chemical Engineering, 344; Writing on the Wall, The, 231

Effluents and Waste Materials, Treatment and Disposal of, A. Parker, 600; Electrical Steam Boilers and their Application, F. J. Campbell Allen, 149; Electric Furnaces for Laboratory Use, G. B. Lamb, 384

Electrolysis and Electrical Applications, H. J. T. Ellingham, 598; Electrostatic Precipitation in the Chemical Industry, 534

Empire Raw Materials: Annual Report of the Imperial Institute, 421; Ergot and Ergotism, 155

Evaporating Plant, Four Types of, 173; Evaporator Maintenance, Problem of, 148

Evaporators for Boiler Feed Water, 119; Exhibition of Very Low Temperatures, 291, 448

Explosions, 84, 185, 391, 409, 439, 440, 480, 609

F

Far Eastern Chemical Notes, 604; China, 16, 104, 222, 356, 472; Dutch Indies, 405; Japan, 16, 104, 156, 222, 268, 293, 356, 405, 472, 492; Manchukuo, 222; Manchuria, 156

Fats, The Detection and Control of Oxidation in, 355

Fatty Oil Processes, Modern, 195

Federated Malay States: Derris, 103; F.B.I. and U.S. Budget, 223

Fermentation Cell, Chemical Action in the, 76

Ferrous Metals in Chemical Plant Construction, W. H. Hatfield, 592

Fertiliser, Synthetic, Industry, The British, 5

Filters, Air Dust, Essential Requirements of, S. C. Blacktin, 29

Finance, Chemical Industry, S. Howard Withey, 493

Fireproof Structural Material, New, 540

Fire Protection, Methyl Bromide, 588

Fires, 64, 107, 159, 225, 299, 320, 337, 391, 439, 459, 480, 545

Five-Day Week in Industry, The 141, 177

Flooring, Factory, for Rough Usage, 150

Flotation as Applied to the Chemical Industry, 73, 114

Fluorescence Analysis, The Technique of, J. A. Radley, 379

Fluorescence Comparisons, The Rising Importance of, John Muir, 511

Fluorescent Indicators, Dr. Julius Grant, 91

France: Chemical Information, Centralisation of, 13; Sulphuric Acid Production, 292

Fuel, Colloidal, 211

Fuel Research Station, East Greenwich, The, Third Annual Visiting Day, 532

Fuel, Smokeless, Plant, New, 394

"Fused" Collar (Novel Use for Cellulose Acetate Rayon), 177

G

Gas Analysis Apparatus, Miniature, 267; Gas Blast Furnace, The Utilisation of, 8

Gas Cylinders, Handling and Storage of Compressed, 283

Gases, Refrigerant, Leakage of, 454

Gases, Toxic, Protection Against, 169

Gas in Metallurgical Operations, 261

Gas, Liquified Fuel, 258

Gas Oil Supplies for Laboratories, 371

Gelatine Clarity Tester, 267

Germany, 382; Chemical Engineering in, 574; Alcohol Production, 178, 260; Chemical Trade during 1935, 282; Linseed Oil Supply, 237; Potash Exports, 493; Potash Syndicate Sales, 402; Printing Ink, 100

Glacial Acetic Acid Production, 55

Glass Bottle Moulds, 268

Glass, International Congress on, 242, 574

Glass, Laminated Safety, 82

Glass, Organic Substitutes for, 47

Glassware, Photography of, 333

Glaxo Laboratories, Ltd., The New Factory of, 351

Glue Testing, 36

Government, Modern (Sir Ernest Benn's New Book), 237

Grass Drying, Practical, 156

Grinding Machinery, Maintenance and Repairs of, W. A. Stapleton, 143

H

Heat Exchange, B. Heastie, 603

Heaters, Unit, for Drying Rooms, 266

Heat, Waste, Recovery, 454

High-Pressure Reactions and High Vacua, D. M. Newitt, 602

Houllers: Birthday, 607; New Year, 4

Hull Chemical and Engineering Society, 195

Hydrocarbon Oil Duty, Light, 512

Hydrogen and Helium, The liquefaction of, J. D. Cockcroft, 500

Hydrogen Peroxide for Storage and Bleaching, Stabilisation of, 498

Hydrogen Production by the Badische Process, 9, 31, 53, 79, 95, 121

I

Iceland: Calcium Nitrate Plant, 213

I.G. Farbenindustrie, 540

Imperial Chemical Industries, Ltd., 391, 439, 459; Accident Prevention, 26;

Analytical and Research Chemicals, 116; Annual Meeting, 395; Arms Commission, 113; Capital Reduction Scheme, 240; Coal Prices, 16; Final Dividend for 1936 and report, 310, 386; Long Service Presentations, 242, 335

Imperial Institute, Annual Report, 421; Bulletin, 329

Import Duties Advisory Committee, 17, 107, 130, 299, 361, 391, 502

Incorporated Sales Managers' Association, 466

India: Alkali Industry in Madras, 478; Bauxite Prospects, 332; Chemical Notes, 199; Drug Control, 518; Government Laboratory, 328; Importing More Chemicals, 420; Resin Synthetic, Articles, 177

Institute of Brewing, 12

Institute of Chemistry, 12, 198, 333, 452; Annual Meeting, 209, 210; Charter Jubilee Year Activities, 7

Examination Results, 123, 499; Liverpool Section, 165; Manchester Section, 175; S.E. Counties Section, 169; Unusual Analyses, 373

Institute of Export, 58, 264

Institute of Fuel, 34, 197, 258, 402; Lubricating Oils from Coal Products, 48; Oil from Coal (Professor Bone), 163

Institute of Metals, 214

Institute of Physics, 81, 244, 458, 499

Institute of Vitreous Enamellers, 290

Institute of Welding, 521

Institution of Chemical Engineers, 274, 299, 337; Annual Meeting Announcement, 170; Annual Dinner, 605; Colloidal Fuel, 211; Design of Vessels to Withstand High Internal Pressures, 513, 536; Flotation as Applied to the Chemical Industry, 73, 114; Some Modern Aspects of Trading Monopolies (Dr. H. Levinstein), 233

Institution of Civil Engineers, 333; Some Problems of Coal Utilisation, 288

Institution of Petroleum Technologists, 332, 462

Institution of the Rubber Industry, 175, 221; Rubber Derivatives, 55

Irish Chemists' Association, 281

Italy: Industrial Employment Statistics, 531

J

Japan: Aluminum Industry, 406; Calcium Carbide, 418; Chemical Production, 198; Citronella Oil, 15; Dye Industry, 492; Magnesium Carbonate, 54; Nitric Acid Production, 219

John Benn Hostel, The, 456

Key Industry Duty, 107, 130, 159, 201, 249, 299, 337, 459, 480; Renewal, 407

King George and the Chemical Industry, 69

K

Kodak, Ltd., The Works Laboratory of, J. Pledge, 372

L

Laboratories, Oil Gas Supplies for, 371; Laboratory Chemicals and Organic Reagents, 70

Laboratory Ovens and Incubators, Electrically Heated, 387

Laboratory Practice in the Automobile Industry, Modern, J. L. Rogers, 374

Lead Alloys and their Application in the Construction of Plant, D. W. Jones, 423

Lead, British Chemical Engineering Progress as Illustrated by the Use of Lead, 429

"Lead Burning" in the Repair and Maintenance of Chemical Plant, E. B. Partington, 434

Lead in the Construction of Sulphuric Acid Plants, P. Parrish, 426

Lead Linings, Homogeneous, W. Thompson, 428

Lead Section, Special, 423

Lewis Berger & Sons, Ltd., The Analytical and Testing Laboratories at the Paint and Varnish Works of, K. M. Richards, 369

Lime, Accelerated Slaking of, 36

Lithopone and Zinc Sulphide Pigments, 171

Low Temperature Investigation, The Technique of, 305

Lubricating Oils from Coal Products, 48

Lubrication, H. Moore, 601

Lubrication, Researches on, 402

M

Madagascar Clove Oil Industry, 175

Man and the Mass (Sir Ernest Benn on the Task of Civilisation), 82

Metal Coatings Sprayed, 264

Metal in Chemical Engineering, Applications of, 214, 238, 257

Metallic Oxides, High-Melting, 124

Mexico: Acetone, Use of, 330; Dyes, Coal-Tar, 473

Microanalytical Methods, 218

Microscope as an Aid to the Analyst, The, S. C. Jackson, 383

Midland Chemists' Dinner, 220

Mining Royalties and Rents, 254

Molecules, Decomposition of, by Light, 33

Mysore: Cement Manufacture, 477

N

National Smoke Abatement Society, 522

"Nicardamin," 80

Niobium and its Uses, L. Sanderson, 497

North-East Chemical Dinner, 292

O**OBITUARY**

Albu, Sir George, 14; Alcock, F. H., 57; Allan, Humphrey F., 179; Armstrong, Mrs. H. E., 13

Baldwin, The Hon. W. L., 156; Barratt, W. H., 15; Beardshaw, W. F., 224; Blair, David A., 406; Blyth, C. J., 156; Bradley, Thomas, 336

Carneichel, Allen, 315; Chambers, C. E. S., 293; Chambers, Frederick, 336; Clause, William Henry, 388; Colefax, Sir Henry Arthur, 200; Cook, Joseph, 103; Cuthbertson, William B., 315

Dicks, Andrew, 200; Dundas, John, 576

Engholm, Charles, 406

Firth, Thomas, 352; Fitzgerald, R., 124

Gemmell, Ross, 437; Gilchrist, P. C., 14; Gladholm, W., 14; Gow, Leonard, 269; Greaves, James, 544; Greene, J. P., 15; Grignard, Professor Victor, 35

Haldane, Professor John Scott, 269; Halpin, James Francis, 607; Hamilton, A. H., 124; Hamilton, James, 336; Henius, Dr. Max, 15; Holley, Thomas L., 179; Holt, James Thomas, 388; Hume, Alderman Robert H., 103

Jackson, Professor C. L., 57; Jones, Sir Frederick, 522

Lee, William C., 224; Lidgett, Albert, 57; Livsey, Harry, 269

MacBain, A., 156; McRae, D. D., 103; Morrison, H. W., 81; McGowan, John, 14; Murray, Dr. Thomas J., 244

Nash, Sir Philip, 437; Norman, Sir Frederick, 269

Pauill, Wallace Henry, 388; Percy, W. R., 269; Petavel, Joseph Ernest, 315; Phillips, F., 352; Pope, T. H., 57; Proctor, Henry Smith, 244

Rait, Sir Robert S., 501; Reading, Marquess of, 15; Reynoldson, N., 522; Roydon, William Clement, 336

Sibbald, Richard E., 179; Singer, A. C. E., 15; Stenhouse, Thomas, 224; Stevenson, Alexander, 200; Stone, G. C., 14

Talbot, F. J., 103; Thomas, William Grey, 15; Topham, Charles E., 458; Tullis, Robert, 200

Walker, Charles R., 522; Whitehouse, Philip L., 352

Oil and Colour Chemists Association, 171, 569; Annual Dinner and Dance, 312; Annual Meeting, 478; Casein, 469; Fundamental Aspects of Thixotropy, 398; Manchester Section, 396; Polymerisation of Drying Oils, 253; Stabilising Powders by the Aid of Bitumen, 446; Tropical Problems in the Paint Industry, 279; Visit to the Paint Research Station, 494

Oil Diesel, from Coal, 332

Oil Drilling in Britain, 237

Oil Extraction from Cannel, 522

Oil from Coal (National Coke and Oil Co.), 574; (Professor Bone), 163, 197

Oil in Hampshire, Boring for, 331

Oil Possibilities in Britain, 569

Olive Oil, Low-Grade, 242

Ovens and Incubators, Electrically Heated, 387

Oxidation in Fats, The Detection and Control of, 355

Oxygen Production, Recent Progress in Large-Scale, 349

P

Paint Industry, Topical Problems in the, 279

Paint Research Station, The: New Extension, 402, 467, 494

Palestine Potash Co., 313; Question in Parliament, 178

Paraffin Wax from Petroleum, 265

Parliament, Chemical Matters in, 313, 322; Anglo-Iranian Oil Co., 407; Coal Hydrogenation at Billingham, 407, 492; Palestine Potash, 178; Patenting Inventions, On, John Johnston, 445

Patents as Industrial Property, 175

Peat, Ammoniated, Production of, 263

PERSONAL

Abel, H. M., 458; Adams, Professor R., 103; Adrian, Dr. E. D., 544; Albu, Leopold, 544; Allen, Dr. A. P., 103; Amulree, Lord, 352; Anderson, G. J., 35; Anderson, L., 14; Appleton, E. V., 179; Athey, J. D., 576; Auld, Colonel S. J. M., 522; Austin, Sir Herbert, 429, 607

Bailey, G. E., 607; Baird, Balfour, Professor Leonard, 501; Baker, G. S., 544; Baldwin, E. H. F., 103; Baldwins, W. C. G., 406; Ballantyne, T. N., 124; Barclay, W. R., 224; Barger, Professor George, 388; Baril, M. A., 576; Bastide, E. P., 479; Bell, J. D., 103; Bellinger, G. J., 15; Benn, Sir Ernest, 103; Berg, J. Van Den, 156; Bergius, Dr. F., 235; Bessborough, The Earl of, 57; Blockley, J. R., 244; Bolsover, G. R., 57; Bone, Professor W. A., 163, 608; Bragg, Professor W. L., 124; Bragg, Sir William, 81, 406; Brass, J., 124; Bristol, Colonel Whiston A., 501; Brown, A. C., 269; Brown, Lieut.-Colonel, N. S., 269; Brownbill, E. G., 179; Budd, J. C., 293; Burgin, Dr. L., 293, 607; Burn, Professor J. H., 479; Cadman, Sir John, 124, 321; Cafeteria, B. J., 179; Cafeteria, F. C., 179; Calder, W. A. S., 522; Campbell, Colin H., 437; Carpenter, Sir H. C., 269, 437; Carter, D., 124; Charles, J. L., 35; Clarry, Sir R., 4; Clayton, Miss Josephine, 406; Clayton, Sir Christopher, 522; Clements, Fred., 224, 458; Clews, Dr. C. J. B., 607; Clifford, F. W., 607; Coates, Dr. W. H., 501; Coles, H. P., 458; Colville, J., 388; Cooper, W. W., 179; Coste, J. H., 344; Courtauld, S., 479; Cremer, H. W., 214; Creswell, W. T., 336; Crookshank, C. J. T., 200, 501; Cross, T., 4; Cross, W., 35; Coulson, J. M., 352; Culkin, Dr. William, 73; Cumming, Irene Joliot, 307

Dakin, Dr. H. D., 501; Davis, Sir Edmund, 14; Deterding, Sir Henri, 522; Dewar, Sir U., 522; Dodds, J. D., 15; Donnan, Professor F. G., 224; Drysdale, Dr. C. V., 156; Duncan, C. G., 200

Egerton, A. G., 224; Eliel, Claus W., 315; Ellison, W., 269; Evans, D. O., 224; Evison, W. E., 179

Ferguson, Sir Harry, 479; Fisher, A. W., 522

Foster, Sir Harry, 406; Fox, E. J., 336; Fox, Dr. J. J., 14; Foxwell, Dr. G. E., 307

Gair, G. J. D., 377; Gardner, C. B., 124; Gardner, E. N., 244; Geddes, Dr. W. H., 57; George, Dr. W. H., 14; Gill, Sir Alexander, 438; Golby, Dr. E. W., 315; Gray, A., 35; Gray, Dr. E. W., 57; Green, Gregory, Sir Major, J., 124; Gregory, Sir Richard, 479; Griffiths, Dr. Ezer, 103, 233, 249; Grubb, G., 576; Guillard, J. M., 51

Hadden, A., 336; Hailes, A. J. de, 522; Haleman, Professor J. S., 244

Hampson, C., 479; Harper, K. B., 4; Hartley, Brig-General Sir Harold B., 269, 437; Hartley, Dr. P. J.; Hasselacher, Mr. 576; Hatton, W. H. B., 124; Haydon, O. M., 179; Heastie, Basil, 103; Heibron, Professor L. M., 501; Hendriks, P. D. H., 57; Hetherington, Sir Hector, 479; Hicks, Dr. C. S., 607; Hill, C. E., 607; Hill, John, Rutherford, 607; Holden, George E., 4, 336; Holmes, H. A., 103; Hopkins, Sir F., 57, 179; Hornel, J. C., 501; Huff, Dr. W. J., 124; Hurst, J. J., 352

Irvine, Sir James, 35, 124

Jackson, S. A., 57; Job, T. B., 244; Johnson, H. Finnis, 224; Joliot, Madame, 522; Jones, F. S., Bridson, 244

Kenyon, Dr. J., 458; Kershaw, Sir Louis, 479; Kipping, Professor F. S., 501

Lamb, M. C., 244; Lampitt, Dr. L. H., 352, 388; Lescher, T. E., 544; Light, Dr. Louis, 531; Lacey, Stephen, 501; Langley, John, 437; Laue, Dr. Max von, 479; Leathers, Professor John, Bereford, 479; Leishman, Miss Margaret Augusta, 576; Leon, Sir G. E., 293; Leverhulme, Lord, 458, 501, 522, 553; Leviinstein, Dr. Herbert, 233, 479; Lewis, Dr. S. Judd, 377; Lishman, Dr. G. P., 35; Lloyd, Percival, 607

Index, Vol. XXXIV—iii**Personal—continued**

MacDonald, J. Ramsay, 437; MacGillivray, W. A., 124, 479; MacGregor, Dr. Alex., 522; MacLeod, J. Gordon, 57; Maitland, P., 35

M'Arthur, James, 388; McColl, A. L., 35; McGowan, Sir Harry, 81, 113, 458, 479; McLachlan, T., 522; McRae, Colin, 81; Mander, Major Sir Charles A., 458; Marks, F. R., 179; Marshall, Dr. D. F., 336; Maxted, Dr. E. B., 336; Mayntord, Dr. W. V., 607; Meinster, Mr. 14; Melchett, Lord, 35; Miller, W., 57; Mitchell, Dr. J., 35, 57; Mond, Sir Robert, 406; Morgan, Professor G. T., 224, 607; Morgan, Richard, 458; Morton, Dr. James, 607; Mott, Professor N. F., 458; Munro, W. Thow, 607; Mure, 293; Murray, W., 293; Myers, E. M., 103

Newington, F. H., 607; Newitt, Dr. D. M., 513; Norrish, Dr. R. G. W., 458

Olyphant, Dr. M. L., 544; O'Neill, H., 57; Oppenheim, C. J., 179; Orr, Sir John, 336

Page, H. J., 479; Patching, H. J., 156; Paterson, C. C., 437; Pickard, Dr. R. H., 210, 501; Pickles, C. H., 352; Planck, Professor, 315; Powell, R. W., 103, 233; Pratt, J., 169, 352; Protheroe, H. T., 14

Quigley, J. E., 544

Raman, Sir C. V., 479; Rayleigh, Lord, 124; Reavell, J. Arthur, 437; Ritson, Professor, 437; Robinson, Norman D., 437; Robinson, Professor R., 437; Rotter, Dr. Godfrey, 607; Russell, Frank S., 576; Rutherford, Lord, 103, 437

Saklatvala, Sir Nowroji, 522; Saunders, B. C., 35; Scott, G. W., 458; Seward, Professor A. C., 269

Shackleton, H., 388; Shellbourn, E. T., 344; Shute, Colonel Sir John J., 179; Sidwick, Professor N. V., 343; Simmett, Major W. E., 406; Smellie, James Rintoul, 293

Smith, Miss Betty, 544; Smith, Dr. Clarence, 437; Smith, H. O., 57; Smith, Sir Frank, 388, 437

Smith, Dr. Martin, 501; Speakman, Alderman Harry, 607; Stamp, Sir Josias, 458, 479; Staveley, L. A. K., 576; Stebbins, William H., 406; Stewart, Kenneth, 607; Stewart, W., 293; Stiller, E. T., 55; Stratton, D. M., 35, 81; Sutton, Dr. Leslie E., 336; Sword, Dr. J., 103

Taylor, Richard, 313; Thacker, G. O., 352; Thornley, S. K., 501; Thorpe, Professor, 306; Toy, F., 224; Trout, Lord, 81, 458; Trumper, Dr. H. B., 576

Utley, Councillor John E., 406

Varney, John M., 388; Vickers, Dr. A., 479; Voeux, Dr. H. A. des, 57

Warhurst, Miss E., 522; Waterhouse, G., 14; Weilhein, Dr. E. R., 352

Welcombe, Sir Henry, 336; Wells, J. A. E., 479; West, F. J., 607

Wells, G. P., 388; Whitham, G. S., 607; Wiggins, W. R., 544; Willey, E. J. B., 501; Wiseman, Margaret H. C., 479; Witton, Lord Hirst of, 57; Wormald, Dr. Arthur, 501

Petrol and Spirit Storage, 314

Petroleum, Chemistry Applied to, 265

Petroleum (Productions) Act, 314

Philippines Islands: Paste Paints, 75

Physical Society: Scientists of the Past Generation, 117; Exhibition of Scientific Instruments, 45

Pipeline for Modern Chemical Works, 151

Plant, Chemical, Construction by Welding, 178

Plasticisers in Cellulose Ester Plastics, 120

Platinum Laboratory Apparatus, The Care and Use of, F. Braby, 376

Poison Gas, Protection Against, 489

Poisons List and Rules, 16, 55, 452

Polymerisation of Drying Oils, 253

Potash Industry in 1935, 242

Powers, Stabilising, by the Aid of Bitumen, 446

Power Station, Modern, The Chemist in the 189

Pressures, The Design of Vessels to Withstand High Internal, 513, 536

Production, Economics of Production, 256

Professional Organisations: Their Value to Society, 329

Pumping and Acid Handling, Chemical Works, 192

R

Radioactivity in Aluminium, 538

Reagents for Analysis, Modern Special, W. C. Johnson, 381

Refractories for Enamelling Furnaces, 290

Refractories Research Association, 223

Refractories, Rubber, Plastics and other Materials in Chemical Plant Construction, W. C. Hancock and M. B. Donald, 594
Refractory Cements, Cold-Setting, 220
Resinous Products for Road Surfaces, 80
Royal Institution, The: Further Expansion of Research Work, 418
Royal Society of Arts: Cantor Lectures, 161
Royal Society's Conversazione, 521
Rubber, Chlorinated, Some Properties of, 289
Rubber Derivatives, 55
Rubber, Synthetic, Economics of, 199
Ruhr Coal Mines, 505
Romania: Barium Sulphate, 55
Russian Soap Industry: Fat Splitting and Glycerine Recovery, 518

S

Science and Industry: Annual Report of the D.S.I.R., 93
Scientific Instruments and Apparatus, New, 45
Scientists of the Past Generation, 117
Selenium in the Rubber Industry, T. L. Garner, 541
Separation, A. J. V. Underwood, 595
Separation, Hydraulics of Materials, 309
Silica, Fused, and its Applications, 33
Silicon Iron Alloys for Chemical Plant, S. J. Tunay, 174
Silver, Untarnishable, 538
Sir John Cass Technical Institute, 174
Size Reduction, Grinding and Mixing, Professor B. W. Holman, 597
Soaps, Silicate-Filled, 216
Society of Chemical Industry: Annual Meeting, Liverpool, 33, 57, 82, 512; American Section, 199; Birmingham Section, 330, 407; Bristol Section, 33, 198; London Group, 153; Liverpool Section, 120, 199, 289, 292; London Section, 33, 199, 419; Manchester Section, 175, 199, 265, 328; Newcastle Section, 189, 256; Plastics Group, 82, 120, 199; Yorkshire Section, 263

Society of Dyers and Colourists, 179, 193, 264, 334; Anthraquinone Dye-stuffs, 264; Australian and American Cottons, 100
Society of Glass Technology, 82, 268, 333, 456; Machines for Glassware Finishing, 520; Organic Substitutes for Glass, 47
Society of Public Analysts, 153, 332, 452
Solvents, British Standard: Two New Specifications, 402
Sorbitol, The Industrial Applications of, Dr. Louis Light, 531
South Africa, 123, 355, 470; Alcohol Fuel, 34
South America: Chemical Notes, 35
Soviet Union: Alcohol from Peat, 306
Soya Beans, The Utilisation of, 417
Spain: Iron Oxide Industry, 50
Spectrometers, 388
Spectroscopy in the Laboratory, The Future of, C. J. D. Gair and Dr. S. Judd Lewis, 377
Stains Red, on Gas Globes, 332
Standardisation in the Chemical Industry, 30
Steel Corrosion Problems, 242
Steel Industry Activity, 335
Sulphuric Acid from Sulphuretted Hydrogen, 303
Switches and Thermostats, Vacuum, 406
Switzerland: Colouring Materials, 573

T

Taiwan: Camphor, Natural, 268
Tanks for All Purposes, 59
Tar Works, Heat Saving in a, Robert G. W. Eadie, 285
Temperatures, Very Low, Exhibition, 241, 291, 448; The Properties of Matter, Professor F. A. Lindeman, 491
Tennis Tournament, The Chemical Age Lawn, 327, 354, 457, 499, 521, 542
Thermometers, 388
Thixotropy, Fundamental Aspects of, 398
Trade, British Overseas Chemical: December (1935), 56; January (1936), 521
West Cumberland Society of Chemists and Engineers, 8

WILLS

Baggs, H. E., 35; Bardsley, J., 81; Beale, Sir John F., 81; Bellby, Dame Emma Clarke, 522; Benjamin, Henry N., 479; Biggart, J. L., 124; Blain, William R., 479; Bowes, Harry, 224; Boyes, William H., 479; Butterworth, W., 103; Cadbury, Richard, 224; Caley

WILLS—continued

J. M., 81; Colefax, Sir Henry Arthur, 458; Cooper, C. T., 124; Cottingham, Walter Sherwin, 313; Cunningham, J., 14; Cuthbertson, William B., 576; Douglass, J., 81; Dreyfus, Dr. Charles, 179; Firth, Thomas, 607; Frankenburg, S. G., 14; Galloway, Philip Henry, 336; Glazebrook, Sir Richard Tetley, 244; Gordon, L., 156; Haldane, Professor J. S., 607; Hamilton, George S., 81; Hay, G. B., 57; Higgin, Roger Gladstone, 388; Hodgson, W., 35; Holgate, Arthur, 388; Kay, T. R., 81; Lee, William Cornwall, 458; Lees, Maurice, 81; McEachran, N. E. L., 35; McGavin, W., 156; McLennan, Sir John Cunningham, 544; McRae, Donald Daniel, 437; Norman, Sir Frederick John, 522; Oxley, P. A., 35; Petavel, Sir Joseph Ernest, 544; Prior, George Thurland, 406; Proctor, Henry S., 479; Ransom, F., 124; Reading, Lord, 224; Scudder, Frank, 406; Singer, A. E. C., 103; Slater, Col. John William, 437; Stephens, Michael Edmund, 293; Waterston, R., 35; White, Augustus, 458; Young, John, 269; Young, W. C., 103

Wood Utilisation, Problems of, 308, 325

Works Equipment News, 266, 453

World Power Conference, Third: Preparations for Washington Meeting, 223, 473

X

X-Ray Crystal Analysis and Organic Chemistry, 255

INDEX TO METALLURGICAL SECTION**A**

Aluminium and Magnesium, Surface Protection of, 4
Aluminium Foil and Leaf, 13
Aluminium, Non-Metallic Inclusions in, 13
Aluminium Silver Alloys, 7
Antimony in Tin, Solubility of, 19
Beryllium Alloys, Raw Material for, 14
Beryllium in Ferrous-Base Nickel Alloys, 25
Birmingham University Presentation, 2
British Cast Iron Research Association: New Report on Behaviour of Cast Irons, 26

C

Cadmium, Electrolytic Recovery of, 6
Cast Iron, Recent Developments in, 14
Copper, Hot-Tinning of, 19
Copper Resources, World, 25
Corrosion of Aluminium Alloys, 13
Corrosion Research on Nickel Alloy Steel, 31
Electro-Plating with Rhodium Metal, 22
Etching Technique for Stainless Steels, 2
"Everdur," Properties and Applications of, 36

F

Foundry Floors, 9
Foundry Science, 18

G

Gallium in Aluminium, Determination of, 8
Gallium, Purification of Metallic, 14
Gilchrist, P. C., Death of, 2
Gold, Extraction of, in Minute Amount, 8

H

Heat Treatment, A New Publication on, 30
Heat Treatment of Steel, 18

I

Institute of Metals, 18
International Nickel Co. of Canada, The, 23
Iron and Steel, Inclusions in, 1
Iron and Steel Institute, The: Annual Meeting, 34
Iron and Steel Institute, 4, 30
Iron and Steel, Scaling of, 14

M

Magnesium Metal, New Ways of Producing, 3
Magnesium Production in Russia, 2

Supplement to The Chemical Age—July 11, 1936

176; February, 262; March, 404; April, 474; May, 575
Trading Monopolies, Some Modern Aspects of, 233
Tung Oil for Paints (British Standard Specification), 198

U

Ultra-Violet Light as an Aid to Volumetric Works, J. A. Radley, 152
Unilever, Ltd., Activities of, 422
United States: American Chemical Society, 355, 417; Benzol Production, 500; Copper Industry, 282; Glycerine Imports, 252; Zinc Oxide, 572

V

Valve Practice, Recent Developments in, 154
Valves, Monel Metal Stop, 291
Vegetable Oil Standards, 147

W

Water Gas Process, The, 102
Water, Pure, More Plentiful Supplies of, 419

Water Supplies and Sanitation, 476

Welded Mild Steel Drums: British Standard Specification, 473

Welding, Chemical Plant Construction by, 178

Welding, Examples of Oxy-Acetylene Copper, 517

Welding Methods in Works Maintenance, Modern, C. W. Brett, 140

Welding, Progress of, 521

West Cumberland Society of Chemists and Engineers, 8

WILLS

Baggs, H. E., 35; Bardsley, J., 81; Beale, Sir John F., 81; Bellby, Dame Emma Clarke, 522; Benjamin, Henry N., 479; Biggart, J. L., 124; Blain, William R., 479; Bowes, Harry, 224; Boyes, William H., 479; Butterworth, W., 103; Cadbury, Richard, 224; Caley

T

Tin and Tinplate, Research on, 19

Tin Coatings on Copper, 10

Tin Consumption Analysis, 8

Tinplate, Research on, 33

Tinplate Scrap, Detinning, 32

Tin, Recent Investigations on the Corrosion of, 27

Tin Statistics, 17

Tullis, David Ronald: Statement of Affairs, 30

U

United States Cadmium Industry, 33
United States Zinc Industry, 11

V

Vanadium and Titanium Smelting, 8

W

Welding Chromium Steels in Chemical Plant Equipment, J. R. Dawson, 15

Zinc, Protective Finishes on, 17

